曲背藓属一新种

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A NEW SPECIES OF THE GENUS ONCOPHORUS FROM YUNNAN

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关键词 曲背藓属;细曲背藓

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细曲背藓 新种图1

Oncophorus gracilentus S. Y. Zeng, sp. nov.

Plantae gracilentae, dense caespitosae, superne luteo—virescentes, inferne fuscatae, enitidae. Caulis erectus, simplex, raro ramosus, ca. 2 cm altus, base rare rhizoideis. Folia remota patentia, flexuosa, in siccitate non crispa, base vaginata, basibus ipsis saepe obovata, amplexicaulia, supra basin anguse longe lanceolata, canaliculata, margine integra, solummodo apice dentata, costa ad apicem vel breviter excurrentem, cellulis basium foliorum anguse rectangularibus, perspicuis, cellulis apicum foliorum rectangularibus, parietibus dilutis, bistratosis. Perigonium terminale subglobosum. Perichaetium terminale anguste ellipsoideum, intra perichaetium plerumque biarchegoniis, solummod anchegonio alter in capsulam evoluto. Seta erecta, fuscula vel fusca, ca. 1.2—1.8 cm longa. Capsula inclinata vel horizontalis, ovata, brunnea, in sicco longitudinaliter plicata, strumosa. Peristomatium luteolo—brunneum perspicuum, longe striolatum. Annulus cellulis unifariis constitutus. Sporae fuscae, papillosae.

Species nova affinis O. wahlenbergii Brid. sed plantis gracilentis, foliis remotis, patentibus, in siccitate non crispis, cellulis apicum foliorum rectangularibus, parietibus dilutis, dioeciis differt.

Yunnan (云南): Gengma Xian (Kengma County)(耿马县), grows on soil, 7. [V. 1980, Zeng Shu-ying (曾淑英) 80-1703 [Type in Herb. Kunming Inst. Bot. Acad. Sin. conservator (KUN)].

植物体纤细,密丛生,上部黄绿色,下部褐色,无光泽。茎直立,单一,稀分枝,高可达2cm,基部具稀疏假根。叶疏生,开展,干时不呈皱波状,曲折,基部鞘状,倒卵圆形,抱茎,向上很快变为细长披针形,上部内曲成沟状,叶边全缘,仅尖端具齿;中肋长达叶尖或突出;鞘状基部的细胞为狭长方形,透明;叶片上部具两层细胞,均为长方形,具薄壁。雌雄异株。雄苞顶生,近球形。雌苞亦顶生,狭长椭圆体形,一般具2个颈卵器,仅其中一个发育为孢蒴。蒴柄直立,淡褐色或褐色,长约1.2—1.8 cm. 孢蒴先端下倾或平列,卵形,褐色,干时具纵长褶,台部具颏突;蒴齿淡黄褐色,透明,具纵细条纹。环带由一列细胞构成。孢子褐色,具疣。

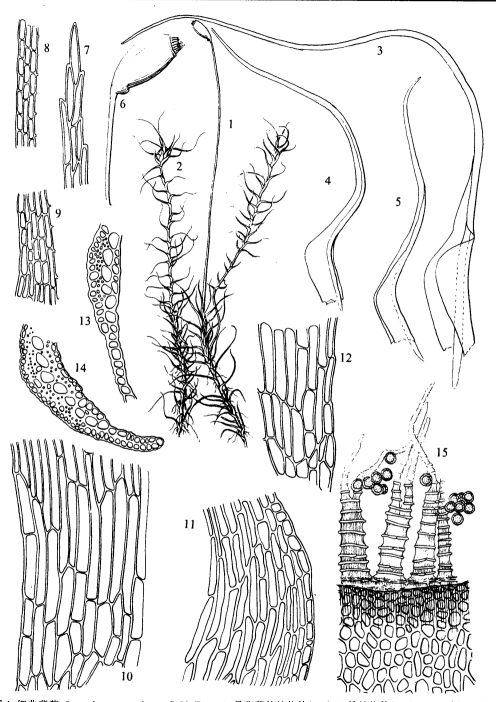


图 1 细曲背藓 Oncophorus gracilentus S. Y. Zeng, 1. 具孢蒴的植物体(×4); 2. 雄植物体(×4); 3—5. 叶(×24); 6. 孢蒴(×14); 7. 叶尖细胞(×294); 8—9. 叶上部细胞(×294); 10. 鞘部基部细胞(×294); 11. 鞘部先端细胞(×294); 12. 角部细胞(×294); 13. 叶基部横切(×294); 14. 叶上部横切(×294); 15. 蒴齿(×150). (张大成、曾淑英绘)

该新种与 Oncophorus wahlenbergii Brid.相似,但植物体纤细;叶疏生,开展,干时不呈皱波状,叶上部细胞长方形,壁薄;雌雄异株可区别。 **致谢** 本文承高谦教授热情帮助。